This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

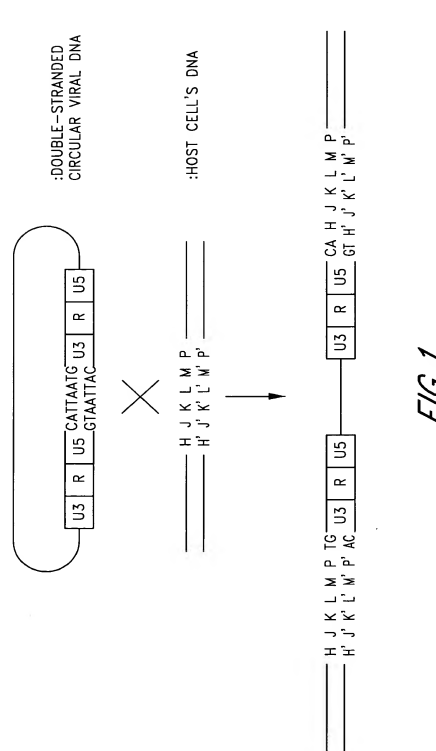
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

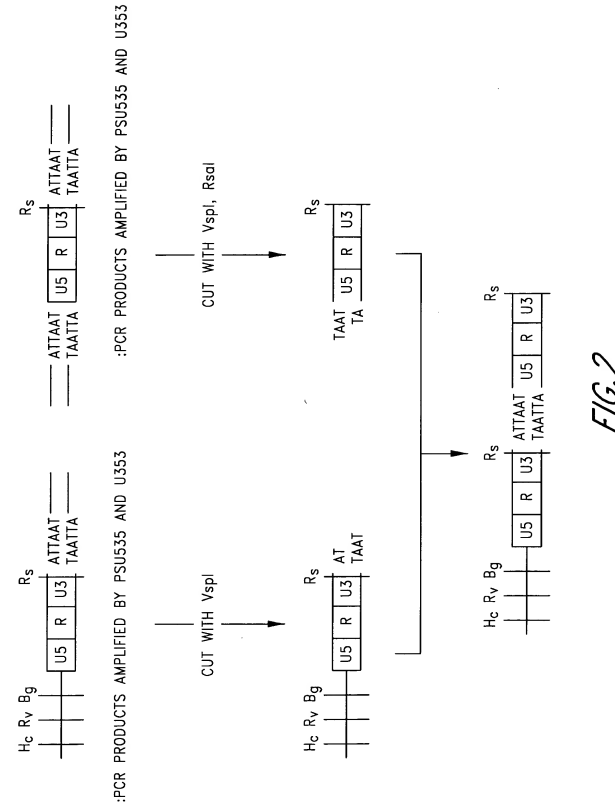
IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

NOVEL PLASMID VECTOR Katsumata, Atsushi et al. Atty. Docket:HIKAR1.001APC Appl. No.:09/762,568

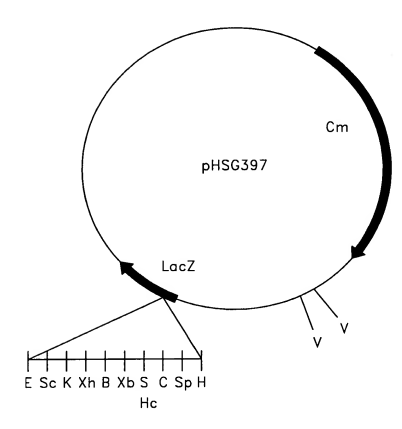








3/25



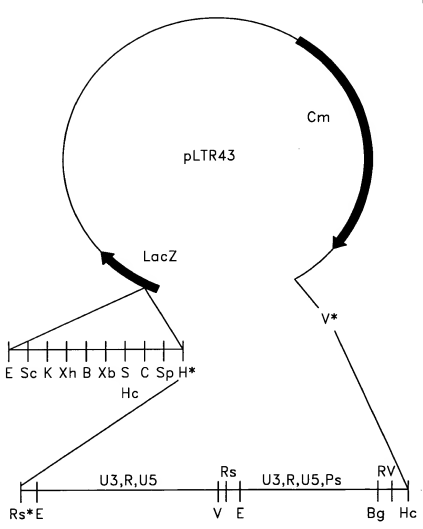
RESTRICTION ENZYME

B :Bam HI C :Cla I :Eco RI H :Hind III Hc :Hinc II K :Kpn I M :MIu I N :Nhe I Rs :Rsa I RV :Eco RV :Sal I S Sc :Sac I Sp:Sph I :Vsp I Xb :Xba I :Xho I

FIG.3



4/25



RESTRICTION ENZYME

:Bam HI Bg :Bgl II C :Cla I :Eco RI Ε H :Hind III Hc :Hinc II K :Kpn I :Mlu l :Nhe I Ν Rs :Rsa | RV :Eco RV S :Sal I Sc :Sac I Sp :Sph I :Vsp I Xb :Xba l :Xho |

F/G.4

MAR 2 9 2004 W

NOVEL PLASMID VECTOR Katsumata, Atsushi et al. Appl. No.:09/762,568 Atty. Docket:HIKAR1.001APC

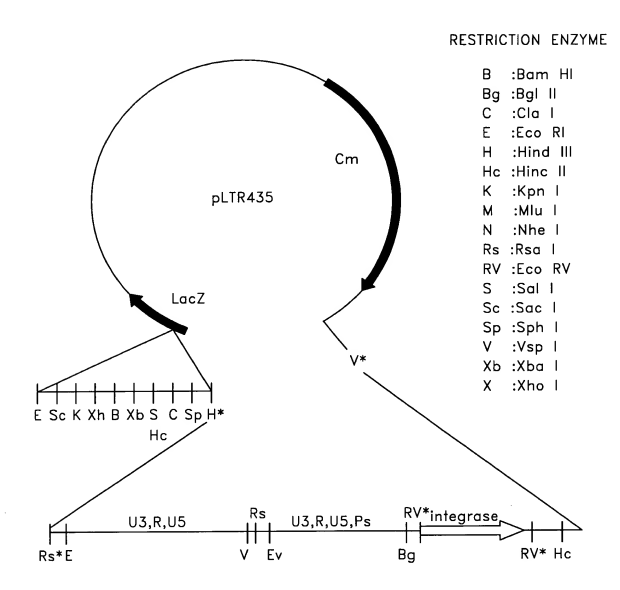
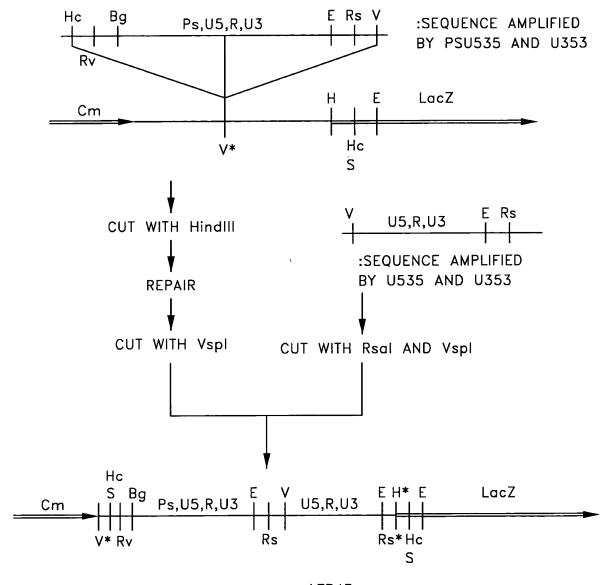


FIG.5



6/25



:pLTR43

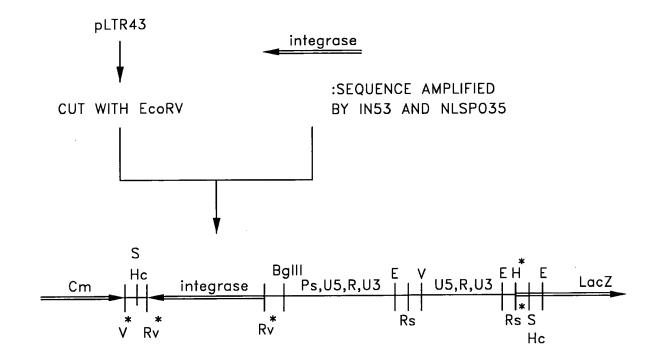
RESTRICTION ENZYME

Bg :Bg| II

| E :Eco RI
| Rv :EcoRV
| Hc :Hincll
| Rs :Rsa I
| S :Sal I
| V :Vsp I



7/25

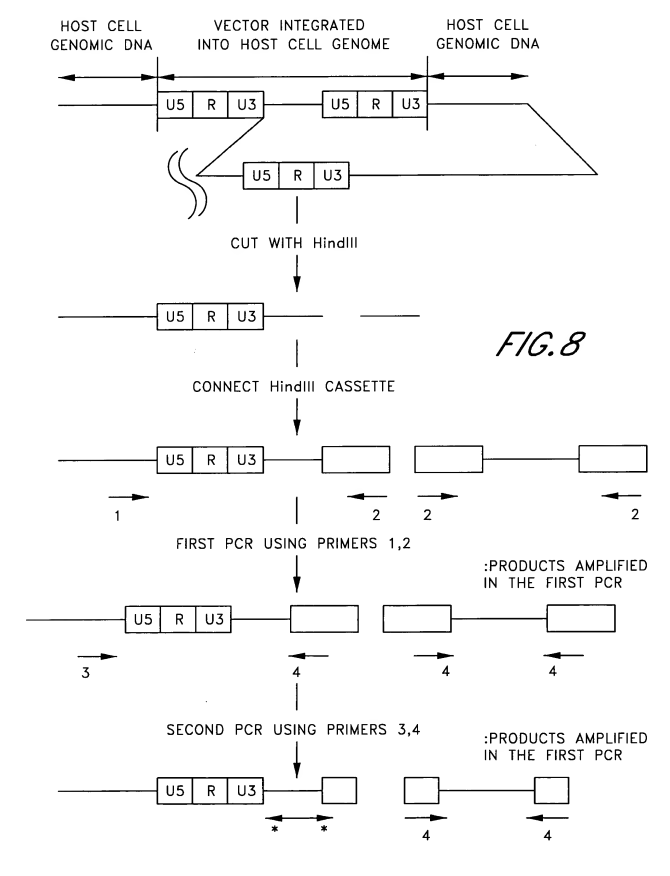


RESTRICTION ENZYME

FIG.7

Bg :Bglll E :EcoRl Rv :EcoRV Hc :Hincll H :Hindlll Rs :Rsal S :Sall V :Vspl





9/25

INTRODUCED INTRODUCED pLTR435 pLTR43

M 1 2 1 2

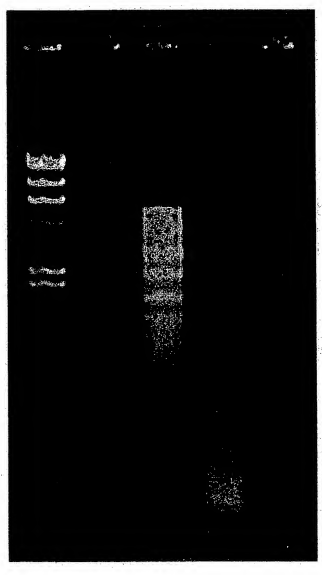


FIG.9

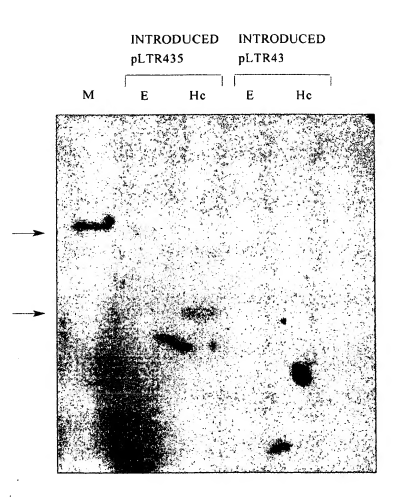


FIG. 10

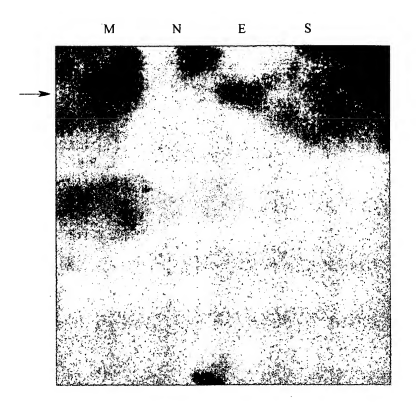


FIG. 11

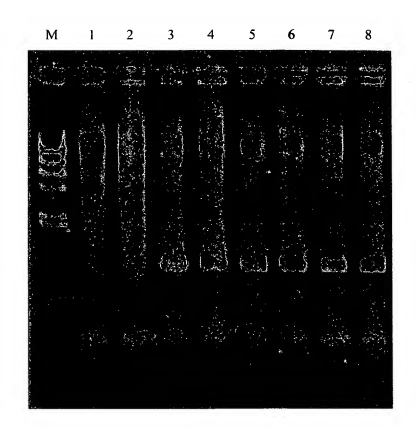


FIG. 12

MAR 2 9 2004 W

NOVEL PLASMID VECTOR Katsumata, Atsushi et al. Appl. No.:09/762,568 Atty. Docket:HIKAR1.001APC

13/25

HindIII Cassette	~	TCGTTAGAACGCGTAATACGACTCACTATAGGGGA	36
clone 1	√	TCGTTAGAACGCGTAATACGACTCACTATAGGGGAAGCTTGAGGAAATGCAGGGACTGTG	9
clane 2	~	TCGTTAGAACGCGTAATACGACTCACTATAGGGGAAGCTTTTATGTGTCCGATGTTTGCA	9
clane 3		TCGTTAGAACGCGTAATACGACTCACTATAGGGGAAGCTTAACCAACACACAC	9
clone 4	-	TCGTTAGAACGCGTAATACGACTCACTATAGGGG <mark>AAGCTT</mark> CACACTTTTAATTGAGAGC	09
HindIII Cassette	36		120
	61	CATTGACTTGCCAGGAGGCTGAGGGCAAAGGTTTCCGTTGCCTGCACCAGCTGGGATGCC	120
	61	CTTGAAGGATAGACGTGTGGATCTAGAGAGTAATGGCTGTTTTTCTCCTCTCTGATGTTT	120
clone 3	61	TCNTTTTTTAGTCAGTCACACGTTTTGAACCTTTTCATGAACTGTTTCAAGAAGCTTTC	120
clone 4	61	CTICTGGTTTATGTAGAAGAATCCAGACATCCTTTTGGTTTAGAATGCACTTCTAGCCCT	120
HindIII Cassette			
clone 1	121	CTGTGCTCCTGGGATGTGAT	142
clone 2	121	GCAGGTGATAACATGTACAGCT	142
clone 3	121	CTG	123
clone 4	121	CAGGGCAGCATTAAAT	138

FIG. 13

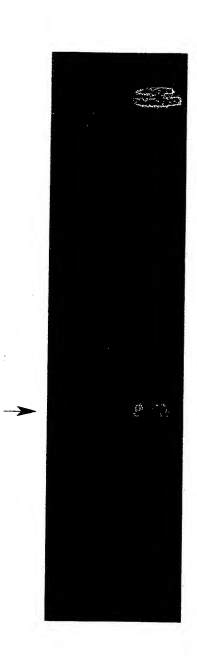


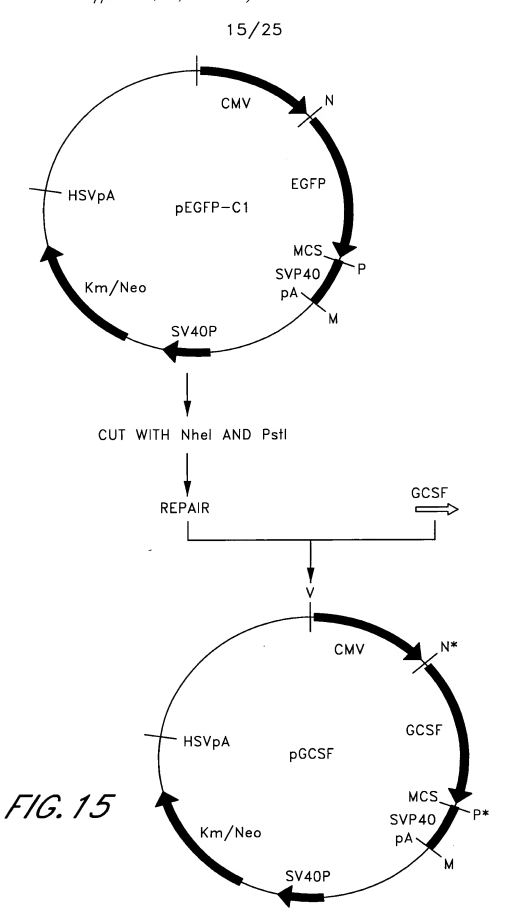
FIG. 14

MAR 2 9 2004 W

NOVEL PLASMID VECTOR

Katsumata, Atsushi et al.

Appl. No.:09/762,568 Atty. Docket:HIKAR1.001APC





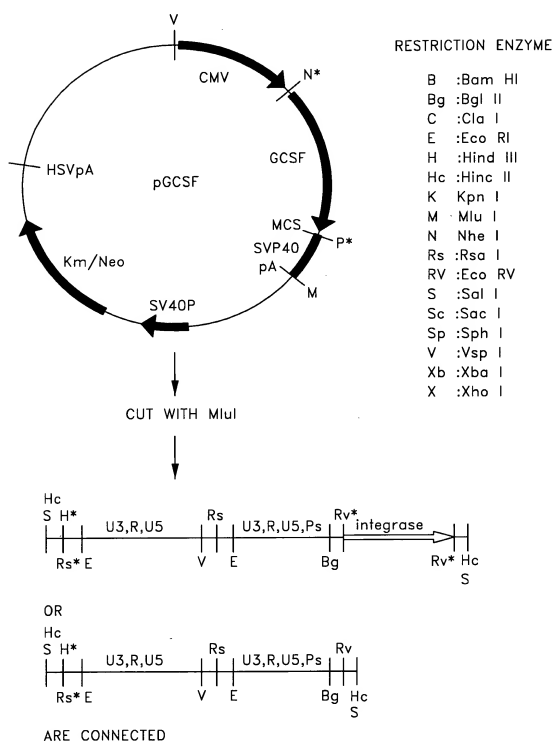
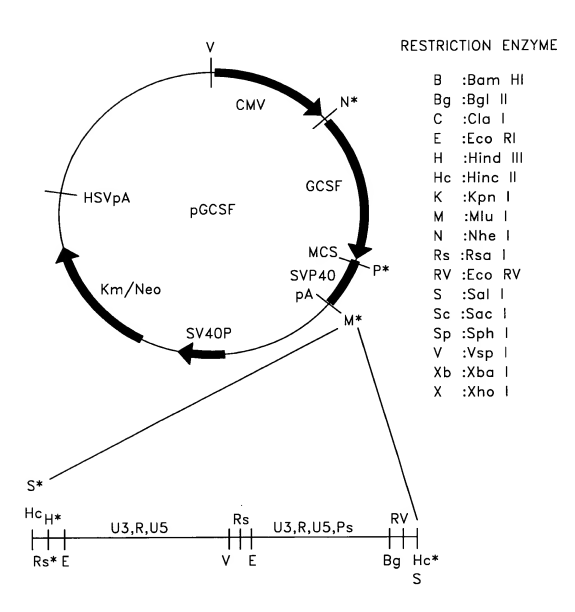


FIG. 16





F/G. 17



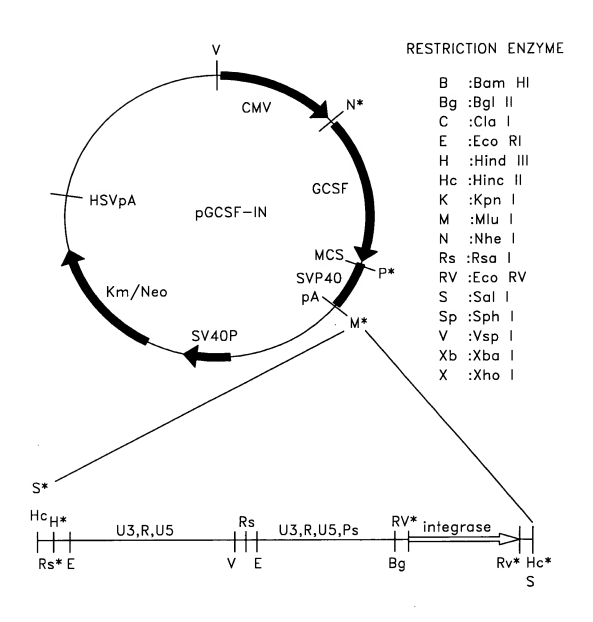


FIG. 18



19/25

RESTRICTION ENZYME

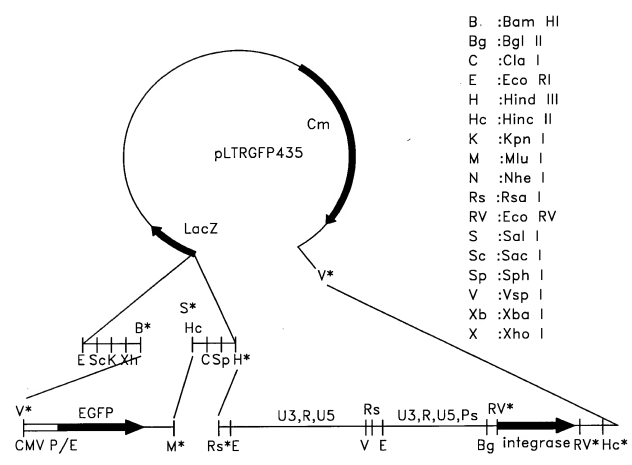
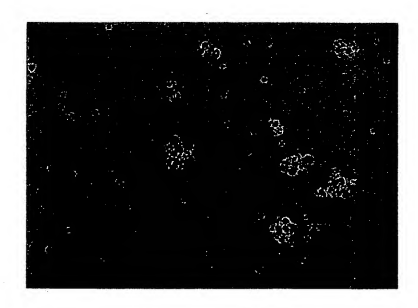
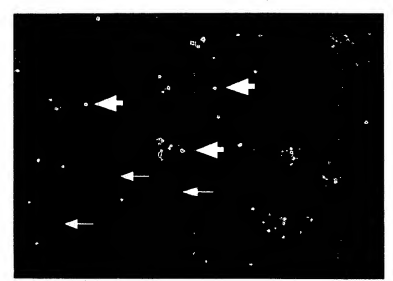




FIG. 19

20/25





(NOTE) "BOLDARROW" INDICATES TYPICAL GFP
POSITIVE CELLS

"NORMAL ARROW" INDICATES TYPICAL GFP NEGATIVE CELLS

FIG.20

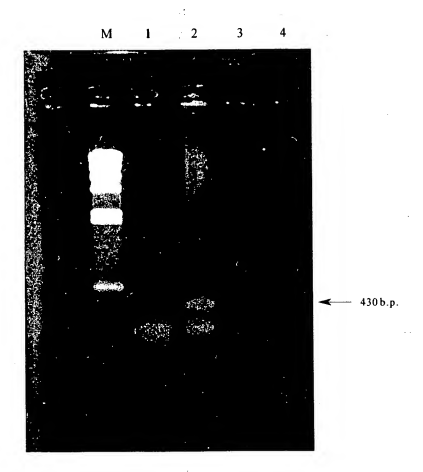


FIG.21

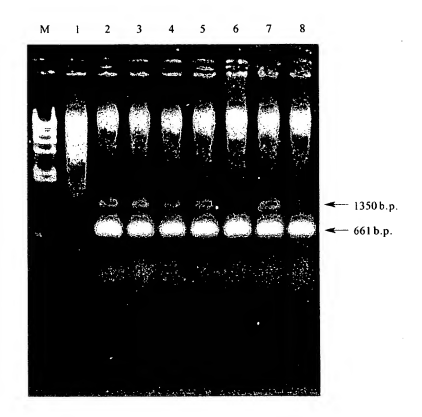


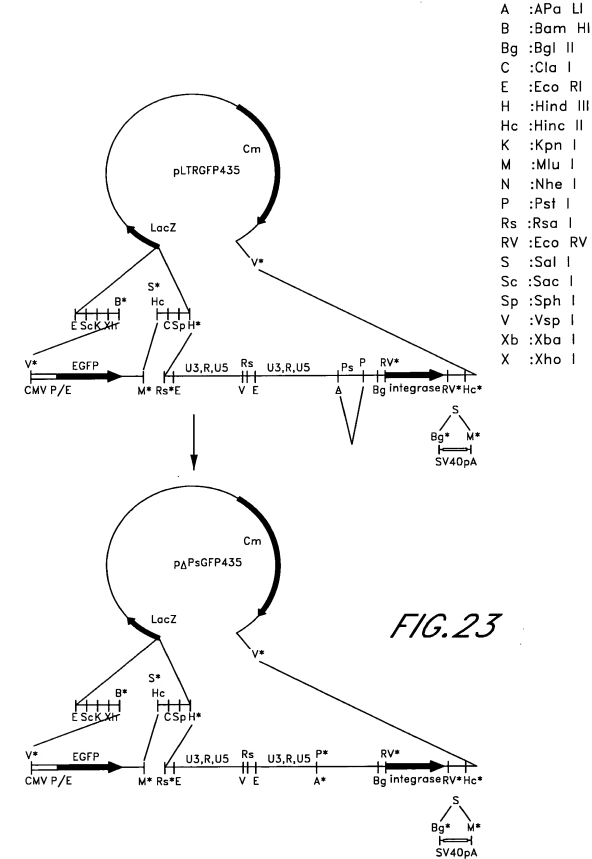
FIG.22

MAR 2 9 2004 W

NOVEL PLASMID VECTOR Katsumata, Atsushi et al. Appl. No.:09/762,568 Atty. Docket:HIKAR1.001APC

23/25

RESTRICTION ENZYME





24/25

RESTRICTION ENZYME

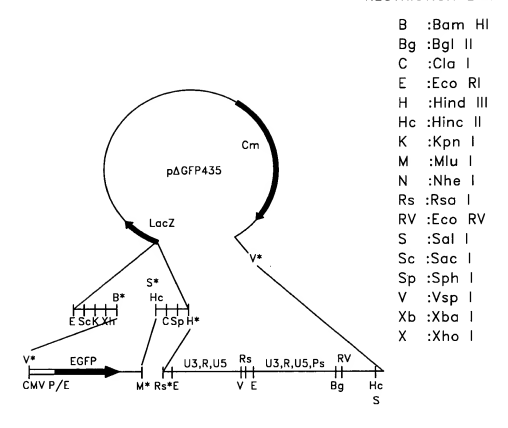


FIG.24

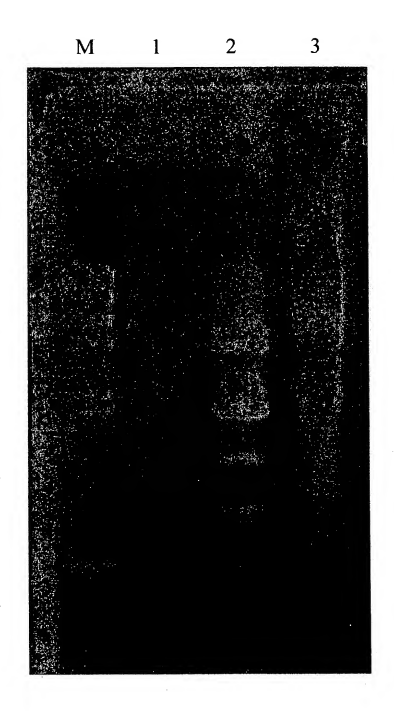


FIG.25

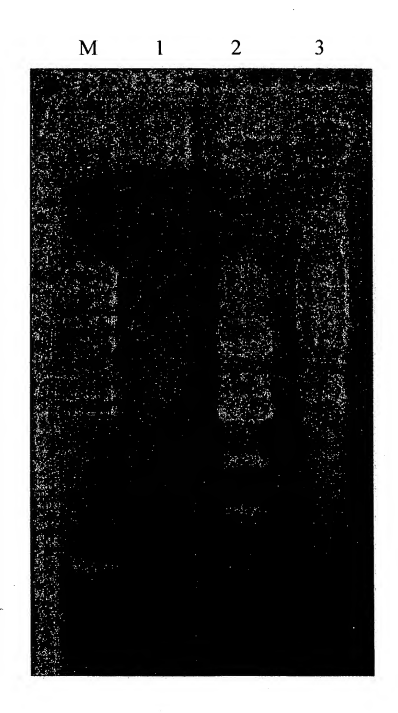


FIG. 25